(Dechene)

- c. said contours having guide contours positioned to line up substantially with the base of said user's index fingers when said user's hands are placed on said home key positions,
- whereby said handles and contours allow hand holding of said device while leaving said user's thumbs and fingers to be free,
- whereby said handles and contours maintain overall position of said user's hands as said user uses said back side input keys to rapidly input data,
- whereby said handles and contours maintain overall position of said user's hands even as said user rotates hands to access said input keys that are not of said home set, and

whereby said user can hold said device and rapidly input data.

- 20. The device of claim 19 wherein said handles and said contours have guide contours positioned to line up with the lower edges of said user's hands when said user's hands are placed on said home key positions.
- 21. The device of claim 19 wherein said back side input keys comprise of a split keyboard on said back side. Whereby said user's left hand fingers accesses one portion of said split keyboard, and said user's right hand fingers access the other portion of said split keyboard.
- 22. The device of claim 19 wherein a plurality of said home keys have tactile markings for rapid identification and position.

(Dechene)

- 23. The device of claim 19 wherein said back side input keys are arranged to accommodate the natural motion and reach of said user's fingers from said home keys position.
- 24. The device of claim 19 wherein said back side keys comprise of a split qwerty keyboard, and said home keys comprise of characters a, s, d, and f for the left hand and j, k, l, and ; for the right hand. Whereby rapid data entry is accomplished by touch typing on said keyboard.
- 25. The device of claim 19 wherein said handles and contours maintain overall position of said user's hands relative to said home keys while allowing the hands to slightly rotate to reach individual keys.
- 26. The device of claim 19 wherein said handles and contours maintain overall position of said user's hands relative to said home keys, even when said device is held and used in a substantially vertical orientation.
- 27. The device of claim 19 further including inserts for said handles to accommodate for differences in hand size and user preferences.
- 28. The device of claim 19 further including a set of handle sensors to prevent key strokes unless both hands are in their proper position relative to said handles and contours.
- 29. The device of claim 19 further including a set of front side input keys, said front side input keys may be of less used keys and control keys.
- 30. The device of claim 19 further including a set of physical keys and a display on said front side.
- 31. The device of claim 19 further including an extended display on said front side, a portion of said extended display can act as an arrangement of virtual front input keys as needed.

- 32. The device of claim 19 further including surface features on said front side to provide a sense of position for an arrangement of front input keys, whereby allowing quick user location of said arrangement of front input keys.
- 33. The device of claim 19 further including other computer functions such as cursor control, communication, connectivity, drives, and screen input.
- 34. The device of claim 19 wherein said back side keys comprise of a single row of back side keys for each hand and said front side comprise of shifters to select alternative input characters for each key of said back side keys.
- 35. A method of rapidly inputting data, comprising:

(Dechene)

- a. providing a device in which a human operator holds in his/her hands, and
- b. providing input keys on back side of said device, and
- c. providing handles and contours on said device, allowing said operator's fingers to wrap around to said back side of said device, and
- d. providing said handles and said contours located to properly position said operator's hands and said fingers to a home set of said input keys,
- whereby said handles and said contours maintain said hands to the overall position with said home set of keys on said back side, even if said hands rotate to access said input keys that are not of said home set, and

whereby said user can hold said device and rapidly input data.

- 36. A hand-holdable device comprising:
- a. a plurality of user input keys on the back side of said device, and